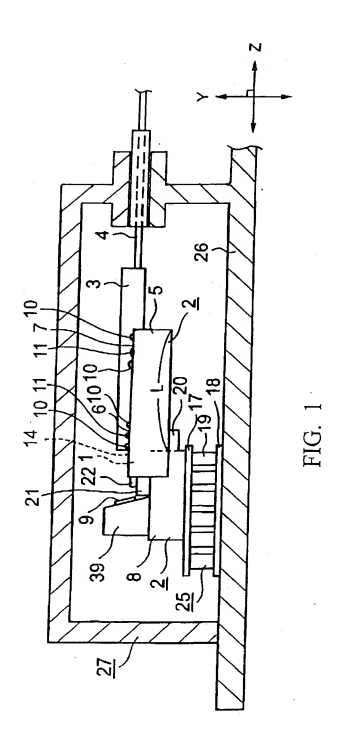
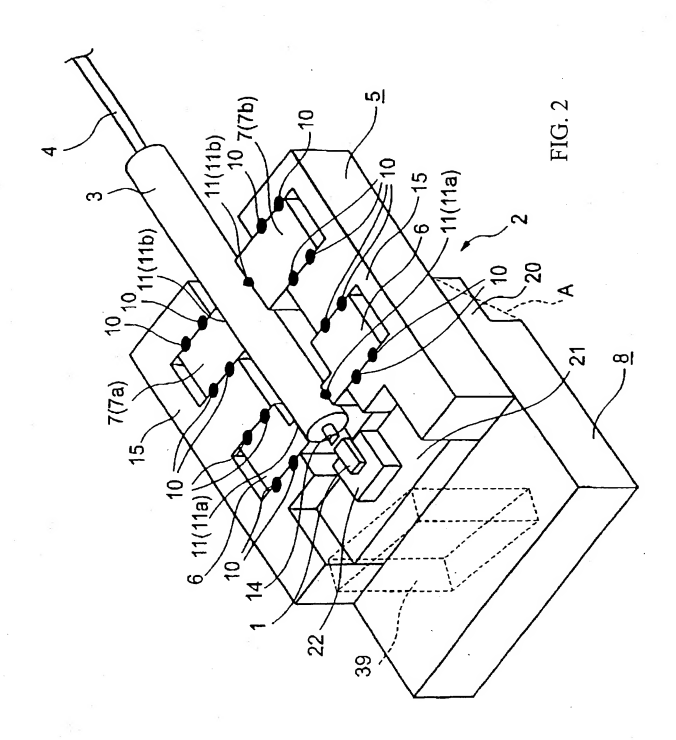
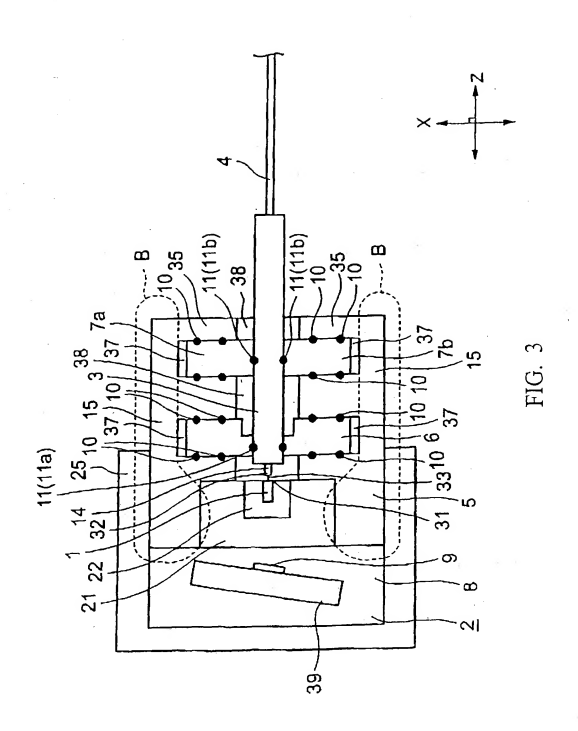
OBLON, SPIVAK, ET AL DOCKET #: 240678US8 CONT INV: Jun MIYOKAWA, et al. SHEET 1 OF 15



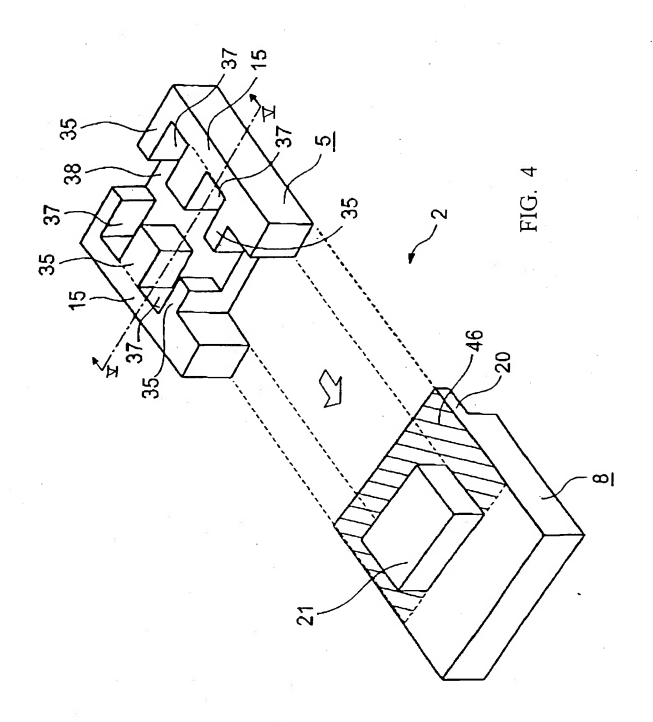
OBLON, SPIVAK, ET AL DOCKET #: 240678US8 CONT INV: Jun MIYOKAWA, et al. SHEET <u>2</u> OF <u>15</u>



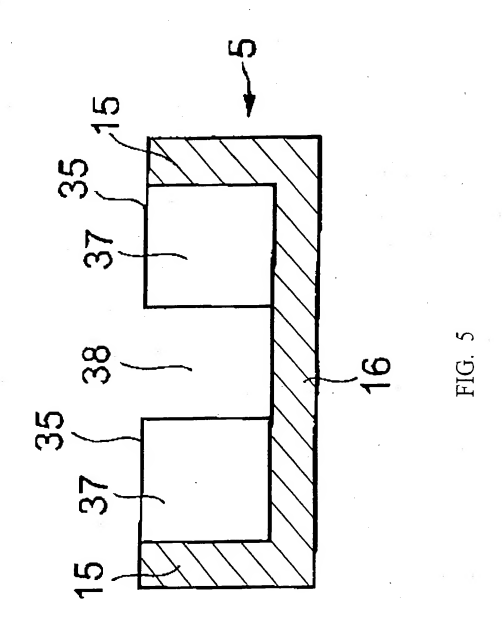
OBLON, SPIVAK, ET AL DOCKET #: 240678US8 CONT INV: Jun MIYOKAWA, et al. SHEET 3_OF__15_



OBLON, SPIVAK, ET AL DOCKET #: 240678US8 CONT INV: Jun MIYOKAWA, et al. SHEET 4 OF 15

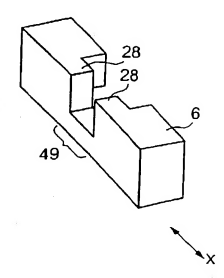


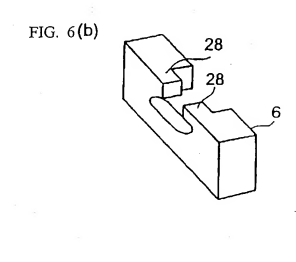
OBLON, SPIVAK, ET AL DOCKET #: 240678US8 CONT INV: Jun MIYOKAWA, et al. SHEET <u>5</u> OF <u>15</u>

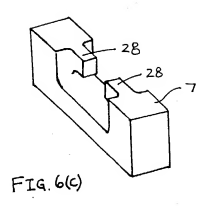


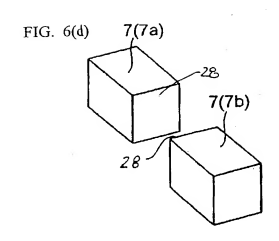
OBLON, SPIVAK, ET AL DOCKET #: 240678US8 CONT INV: Jun MIYOKAWA, et al. SHEET <u>6</u> OF <u>15</u>

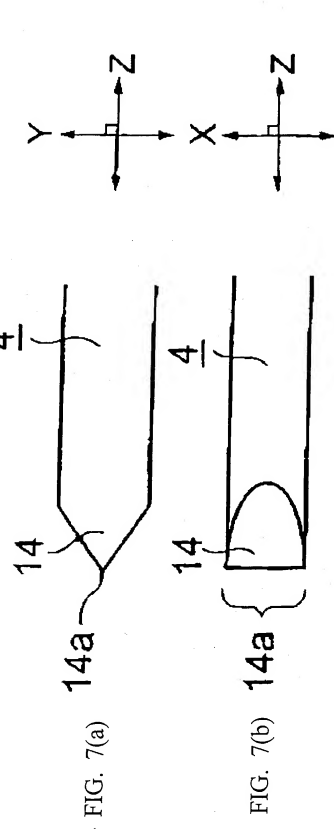
FIG. 6(a)











OBLON, SPIVAK, ET AL DOCKET #: 240678US8 CONT INV: Jun MIYOKAWA, et al. SHEET 8 OF 15

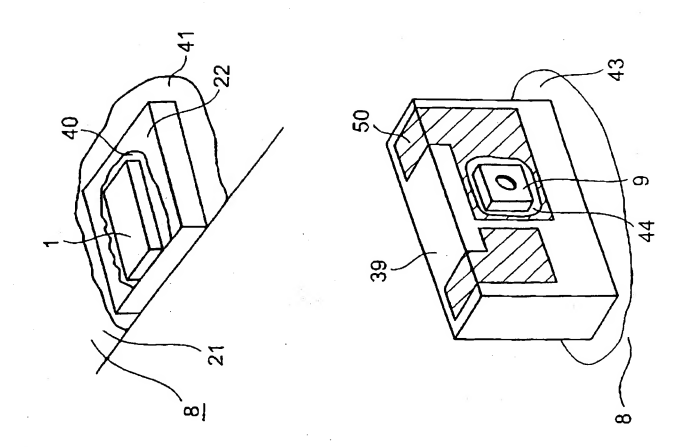
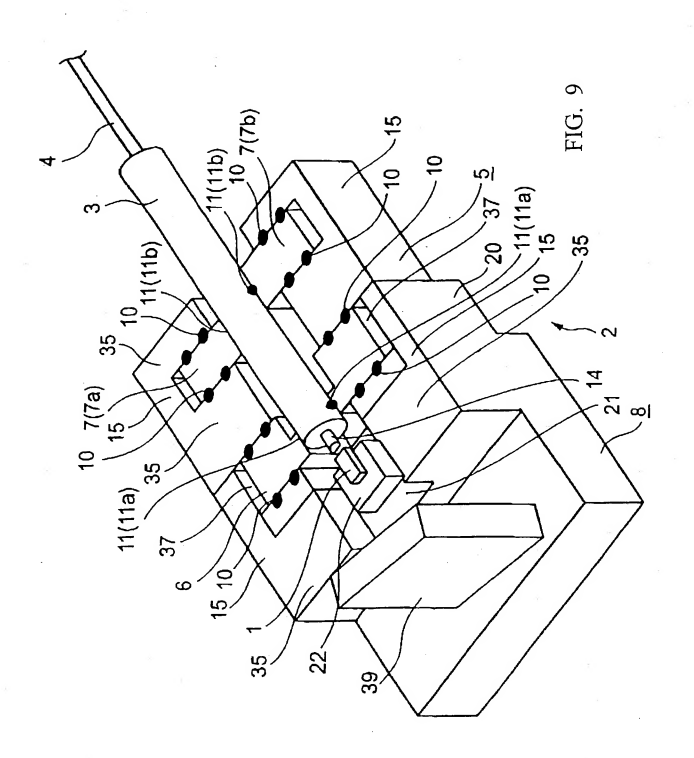


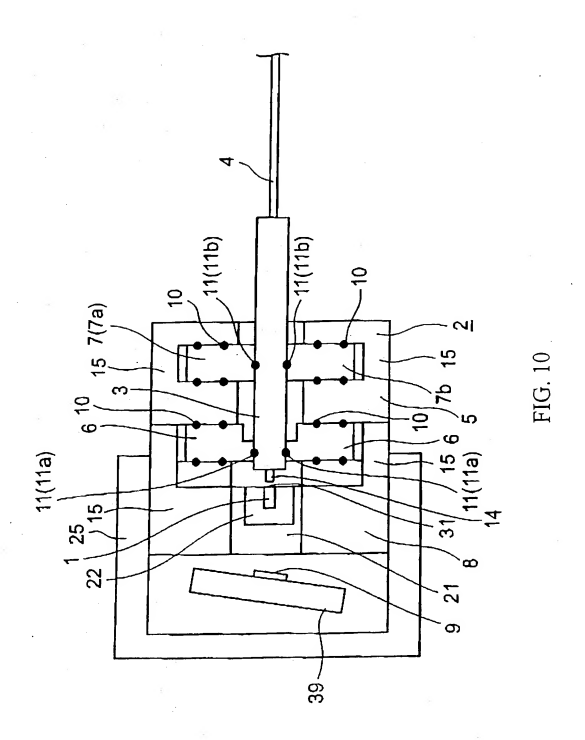
FIG. 8 (a)

FIG. 8(b

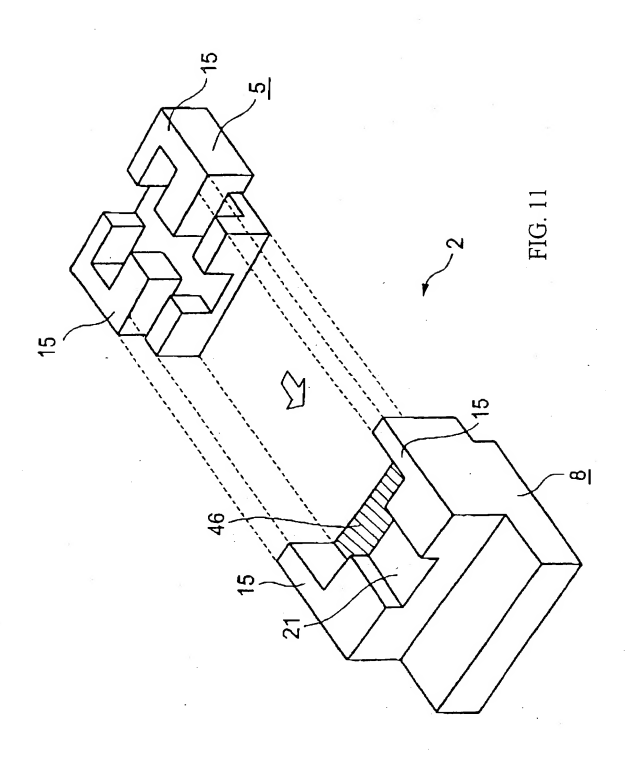
OBLON, SPIVAK, ET AL DOCKET #: 240678US8 CONT INV: Jun MIYOKAWA, et al. SHEET 9 OF 15



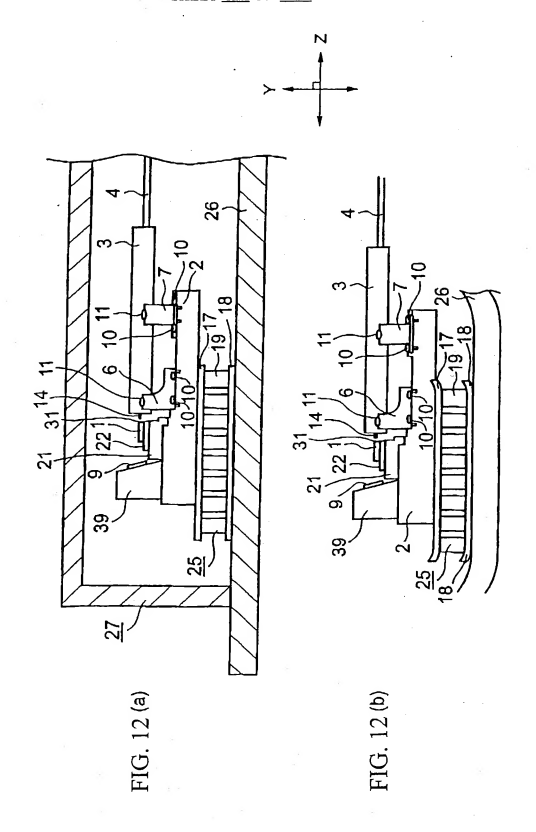
OBLON, SPIVAK, ET AL DOCKET #: 240678US8 CONT INV: Jun MIYOKAWA, et al. SHEET <u>10</u> OF <u>15</u>



OBLON, SPIVAK, ET AL DOCKET #: 240678US8 CONT INV: Jun MIYOKAWA, et al. SHEET 11 OF 15



OBLON, SPIVAK, ET AL DOCKET #: 240678US8 CONT INV: Jun MIYOKAWA, et al. SHEET 12 OF 15



OBLON, SPIVAK, ET AL DOCKET #: 240678US8 CONT INV: Jun MIYOKAWA, et al. SHEET <u>13</u> OF <u>15</u>

F19. 13(9) Fig. 14(a) Y Fig 13(b) Fig. 14(b)

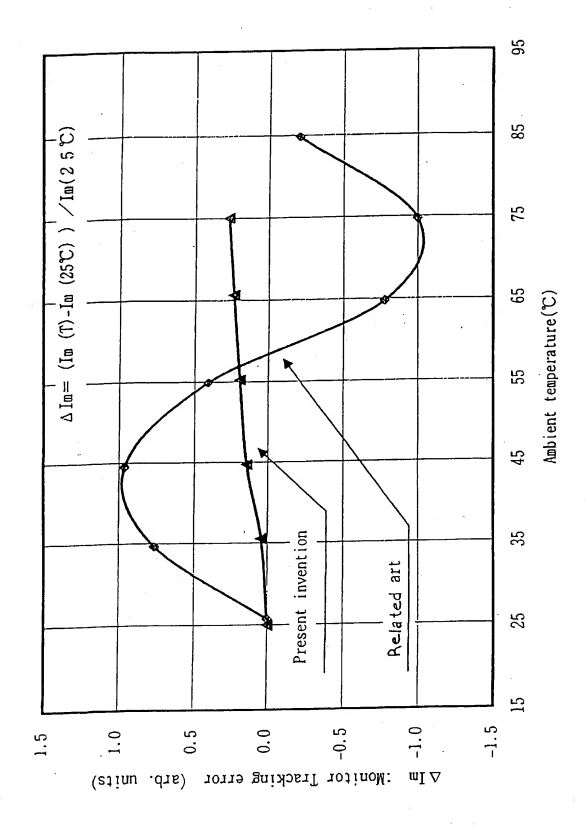


Fig. 15 Improvement in Monitor Tracking Error

OBLON, SPIVAK, ET AL DOCKET #: 240678US8 CONT INV: Jun MIYOKAWA, et al. SHEET <u>15</u> OF <u>15</u>

